

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1355	(furnace oven) and (firing near5 (panel glass display))	USPAT	OR	ON	2005/03/10 14:36
L2	551	1 and (openings apertures holes) and (air gas oxygen)	USPAT	OR	ON	2005/03/10 14:36
L3	195	2 and (entrance exit conveyor belt)	USPAT	OR	ON	2005/03/10 11:29
L4	52	3 and (pipe duct)	USPAT	OR	ON	2005/03/10 11:30
L5	248	2 and (entrance exit conveyor belt roller)	USPAT	OR	ON	2005/03/10 11:30
L6	1417	(furnace oven kiln) and (firing near5 (panel glass display))	USPAT	OR	ON	2005/03/10 11:29
L7	566	6 and (openings apertures holes) and (air gas oxygen)	USPAT	OR	ON	2005/03/10 11:29
L8	197	7 and (conveyor belt roller)	USPAT	OR	ON	2005/03/10 14:37
L9	28	8 and (pipe duct)	USPAT	OR	ON	2005/03/10 13:15
L10	13	("3699899" "3881403" "4038045" "4559072" "4586898" "4674975" "4687895" "4886449" "4932864" "5002009" "5443382" "5443383" "5673901").PN. OR ("6261091").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 11:31
L11	60	8 and (pipe duct tube manifold)	USPAT	OR	ON	2005/03/10 14:37
L12	10	("3752643" "3807943" "3820946" "4501553" "4518848" "4667076" "4674975" "4770630" "5320329").PN. OR ("6091055").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 13:19
L13	21	10 12	USPAT	OR	ON	2005/03/10 13:23
L14	1996	(furnace oven) and (firing near5 (panel glass display))	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 14:36
L15	797	14 and (openings apertures holes) and (air gas oxygen)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:18
L16	265	15 and (conveyor belt roller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:16
L17	98	16 and (pipe duct tube manifold)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:17

L18	38	17 not 11	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:15
L19	2866	(219/400,388).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/10 15:16
L20	1681	(445/24).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/10 15:16
L21	1343	(65/119,160-162).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/10 15:16
L22	1775	(19 20 21) and (conveyor belt roller)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:16
L23	1016	22 and (pipe duct tube manifold)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:46
L24	842	23 and (oxygen air)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:17
L25	493	24 and (furnace firing oven)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:18
L26	419	25 and (openings apertures holes) and (air gas oxygen)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:45
L27	280	26 and pressure	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:24
L28	211	27 and (glass panel display)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:24
L29	161	27 and (glass)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:25
L30	153	29 not (17 11)	US-PGPUB; USPAT; USOCR	OR	ON	2005/03/10 15:44
L31	616	(oven furnace) and ((firing annealing tempering) near5 glass)	EPO; JPO; DERWENT	OR	ON	2005/03/10 15:44
L32	42	(oven furnace) and ((firing annealing tempering) near5 panel)	EPO; JPO; DERWENT	OR	ON	2005/03/10 15:44
L33	1125	(oven furnace) and ((firing annealing tempering) near5 sheet)	EPO; JPO; DERWENT	OR	ON	2005/03/10 15:44
L34	49	33 and (openings apertures holes) and (air gas oxygen)	EPO; JPO; DERWENT	OR	ON	2005/03/10 15:45

L35	75	(33 32 31) and (openings apertures holes) and (air gas oxygen)	EPO; JPO; DERWENT	OR	ON	2005/03/10 15:45
L36	20	35 and (pipe duct tube manifold)	EPO; JPO; DERWENT	OR	ON	2005/03/10 15:46